Approved For Release 2094/05/12; CIA RPP78B04560A000100010035-6

Copy 67 2 Pages

NPIC/R-20/62 February 1962

PHOTOGRAPHIC INTERPRETATION REPORT

SEARCH FOR MISSILE PROJUCTION AT
COMMUNICATIONS EQUIPME PLANT 158,
KHAR'KOV,
AND AIRCRAFT PLANT 166, ISK, USSR



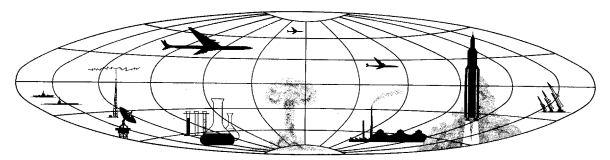








NATIONAL PHOTOGRAPHIC INTERPRETATION CENTER



TOP SECRET
Approved Feel Release Review 400 Minus Proved BP78B04560A000100010035-6

25X1

TOP SECRET Approved For Release 2004/05/12 : CIA-RDP78B04560A000100010035-6

NPIC/R-20/62

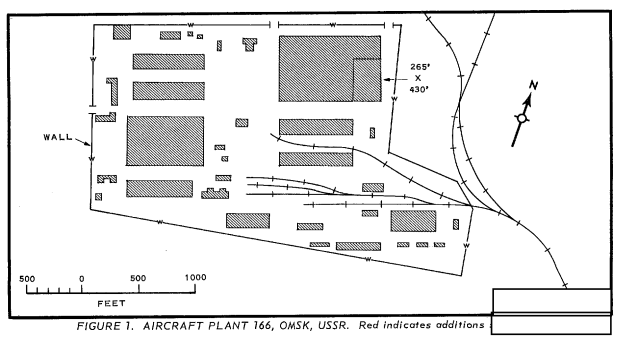
SEARCH FOR MISSILE PRODUCTION AT COMMUNICATIONS EQUIPMENT PLANT 158, KHAR'KOV, AND AIRCRAFT PLANT 166, OMSK, USSR

25X1D

25X1D

Aircraft Plant 166, Omsk (54-57N 73-26E), was covered by photography

Analysis of this photography can neither confirm nor deny the existence of missile activity or production. However, a new, isolated, secured installation, located at 55-27N 73-22E, approximately 28 nautical miles north of Omsk, bears some resemblance to a missile test facility and is currently being investigated.



25X1

25X1D

- 1 -

25X1

	TOP SECRET Approved For Release 2004/05/12 : CIA-RDP78B04560A000100010035-6
	NPIC/R-20/62
25X1D	The low angle of the sun and extremely small scale of the photography preclude the identification of many of the plant buildings and any possible products in open storage. A comparison between photography reveals no change in the plant facilities except for the addition, 430 by 265 feet, to the east side of the large assembly building (Figure 1).
	· · · · · · · · · · · · · · · · · · ·
	REFERENCES
25X1	
	MAPS OR CHARTS
	ACIC. US Air Target Chart, Series 200, Sheet 0163-5A, 1st ed. Apr 59, scale 1:200,000 (S) US Air Target Chart, Series 200, Sheet 0163-10A, 1st ed, May 59, scale 1:200,000 (S)
25X1D 25X1 25X1	DOCUMENTS 1. 2. CIA. PIB-1011/61, Nov 61 (S 3. Air. DPIR T-57-25, Nov 57 (TS)
25X1	5. All. DIM 1-01-25, NOV 51 (15)
	REQUIREMENT
25X1	REQUIREMENT Air. SAC-1/61 (TS)

Approved For Release 2004/05/12 : CIA-RDP78B04560A000100010035-6